## IN THE CLAIMS

Please substitute the following amended independent claims 1, 9, 14 and 15 into the application. Marked-up versions of these claims showing the additions and/or deletions are set forth in Attachment A.

## 1. (Amended) A navigation system comprising:

a map data storage section for storing map data including road information regarding a partial lane in a plurality of lanes constituting a road, where advancing or leaving between a partial lane relative to another lane is permitted only in a predetermined authorized section, said road information regarding a partial lane comprising node and link data wherein a predetermined authorized section for advancing or leaving is stored as a node and a section of the partial lane extending between two authorized sections is stored as a link;

a vehicle position detecting section for detecting the position of a vehicle; and

a navigation processing section for performing a predetermined navigation operation, based on said position of the vehicle detected by said vehicle position detecting section and the map data stored in said map data storage section;

wherein lane change guidance between a partial lane and another lane is performed at a timing that takes into consideration the location of a desired road exit and one of the width of the road and the number of lanes in the road.

## 9. (Amended) A navigation system comprising:

a map data storage section for storing map data including road information regarding a partial lane in a plurality of lanes constituting a road, where advancing or leaving between a partial lane relative to another lane is permitted only in a predetermined authorized section, said road information regarding a partial lane comprising node and link data wherein a predetermined authorized section for

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advancing or leaving is stored as a node and a section of the partial lane extending between two authorized sections is stored as a link;

a vehicle position detecting section for detecting the position of a vehicle;

a route search processing section for searching a driving route and setting the guidance route, taking the use of said partial lane into consideration;

a timing judging section for judging a timing for performing predetermined guidance notification regarding said authorized section, based on the position of said authorized section on said guidance route and said position of the vehicle; and

a guidance notification section for performing said guidance notification at a timing judged by said timing judging section;

wherein lane change guidance between a partial lane and another lane is performed at a timing that takes into consideration the location of a desired road exit and one of the width of the road and the number of lanes in the road.

## 14. (Amended) A navigation system comprising:

a map data storage section for storing map data including road information regarding a carpool lane, said road information separately describing the carpool lane as link and node data;

a vehicle position detecting section for detecting the position of a vehicle;

a route search processing section for searching a driving route and setting the guidance route, taking the use of said carpool lane into consideration;

a timing judging section for judging a timing for performing guidance notification of a route change regarding advancing/leaving points, based on the advancing/leaving points where advancing or leaving between a carpool lane and ordinary lanes on said guidance route is permitted and said position of the vehicle, at the time of route guidance, and

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for performing guidance notification that the vehicle is approaching said advancing/leaving point, based on the advancing/leaving points and said position of the vehicle, when the route guidance is not being performed, and

a guidance notification section for performing guidance notification of a route guidance regarding said advancing/leaving points at the time of route guidance, and performing guidance notification that the vehicle is approaching said advancing/leaving point, when the route guidance is not being performed.

15. (Amended) A route guidance method in a navigation system comprising:

storing map data including road information regarding a partial lane in a plurality of lanes constituting a road, where advancing or leaving between a partial lane relative to another lane is permitted only in a predetermined authorized section, said road information regarding a partial lane comprising node and link data wherein a predetermined authorized section for advancing or leaving is stored as a node and a section of the partial lane extending between two authorized sections is stored as a link;

detecting the position of a vehicle;

searching a driving route and setting the guidance route, taking the use of said partial lane into consideration;

judging a timing for performing predetermined guidance notification regarding said authorized section, based on said authorized section on said guidance route and said position of the vehicle; and

performing said guidance notification at a timing judged by said timing judging section;

wherein lane change guidance between a partial lane and another lane is performed at a timing that takes into consideration the location of a desired road exit and one of the width of the road and the number of lanes in the road.